# California Tiger Salamander Biology and Conservation



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#### Workshop Topics

- 1) How is the CTS different from other tiger salamanders?
- 2) Where does it occur and what limits its distribution?
- 3) Why has it declined and what are the greatest threats?
- 4) How to identify the different stages in the CTS life cycle.
- 5) Life history, demography, and population dynamics.
- 6) Ecology: habitat attributes, prey, and predators.
- 7) Movements, metapopulations, and landscapes.
- Strategies for avoidance, minimization, conservation and recovery
- 9) Survey methods, requirements, and strategies

#### Key Facts for Understanding CTS

- Breed in ponds develop as aquatic larvae
   ponds must hold water until at least May
- Larger ponds are better (but not permanent ponds)
- The CTS is primarily a terrestrial beast
- " ' " " " "
  - live in small mammal burrows
- observed to move >1.5 km overland
- Large areas of <u>contiguous or interconnected habitat</u> is what's needed for its conservation
  - CTS coexist with certain human land uses
  - Habitat loss (and hybridization) are the main threats

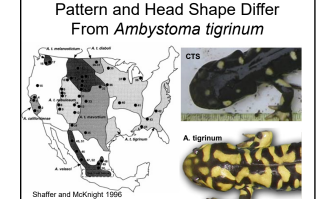
#### Getting your own permit

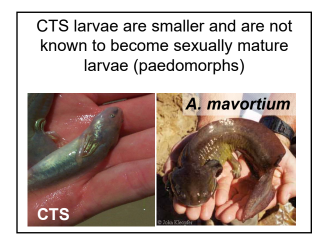
- Start early! It will likely take a year (or more)
  - talk to agency representatives throughout process
- FWS requirements
  - B.S. in biology (or equivalent experience)
  - Course work in herpetology (or eq. exp.)
  - Study/survey design experience (5 surveys/40 hrs)
  - Handling experience (>25, including >5 larvae)
  - Familiarity with habitats
  - Familiarity with co-occurring amphibians
  - Ability to identify vegetative components of habitat

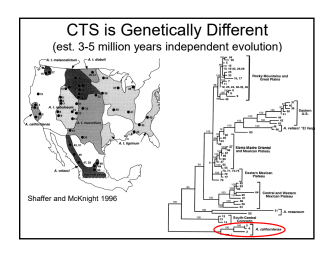
#### What is a CTS

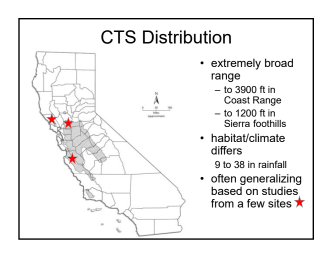
#### Amphibian

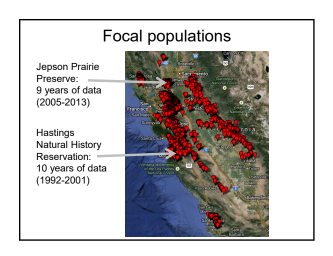
- aquatic eggs, thin scaleless skin
- Salamander
  - four legs and a tail
- Mole salamander
  - Family Ambystomatidae
- Tiger salamander
- large terrestrial salamanders and the only group to occupy grasslands
- · Ambystoma californiense

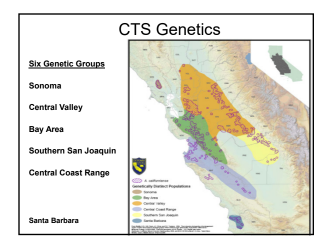




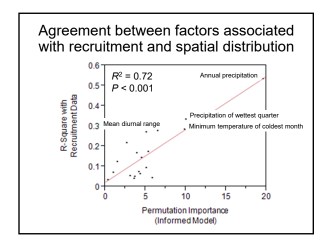




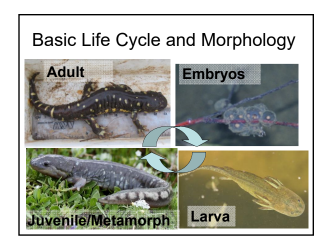


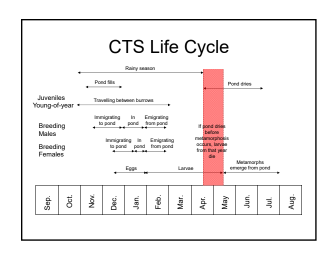


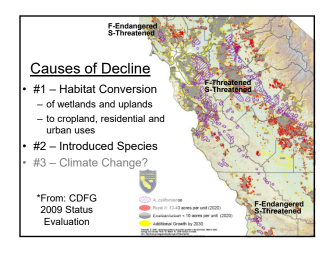
Climatic factors significantly correlated with recruitment				
	Bioclim variable	Sign	$R^2$	
	Annual precipitation	+	0.53	
	Precipitation wettest quarter	+	0.33	
	Minimum temperature of coldest month	+	0.28	
	Mean diurnal range	-	0.28	
	Precipitation wettest month	+	0.27	
	Precipitation coldest quarter	+	0.22	
	Searcy, C. A. & H. B. Shaffer 2016. The American Naturalist.			

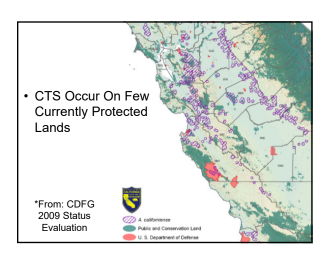


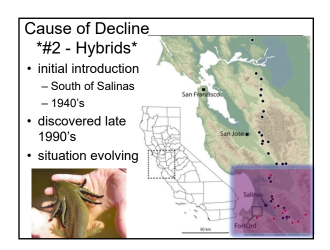












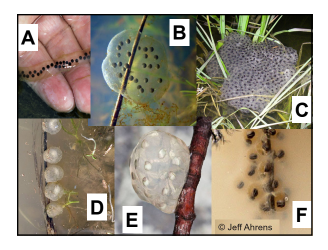
#### Introductory Main Points

- · CTS habitat and range
  - Breed in ponds
  - Upland habitat with grasslands
  - From Sonoma Co. to Santa Barbara Co., in areas with appropriate climate
- Annual cycle driven by rainfall and pond drying
- · Key threats/reasons for listing
  - Habitat loss
  - Hybridization

#### Embryo Identification/Morphology

- · 2-3 mm diameter
- whitish to grey to yellow
- w/jelly 4.5-10 mm
- attached to vegetation or other materials
- singly or small clusters
- grape-like (each in its own separate membrane)
- Detectable <u>mainly</u>
   Dec-Feb

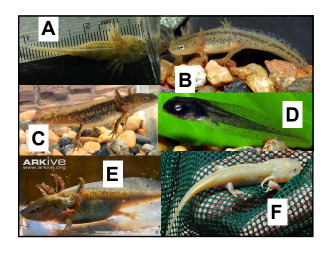


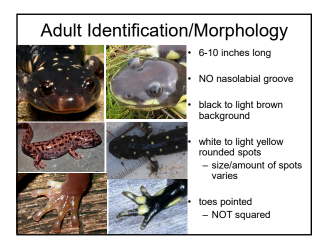


#### Larvae - Identification/Morphology

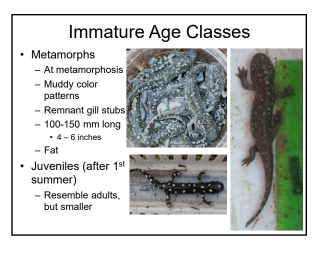
- Fish-like
- · Feathery external gills
- Four legs
- 30 to 150 mm
  - 1 to 6 inches
- · Color variable
- · No stripes or real pattern
- Potentially detectable year-round (mainly March-June)

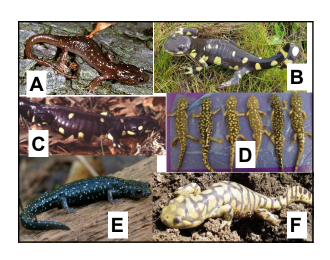






# Sexing Adults • Males have longer tail and a swollen vent • Females appear fat when they are gravid with eggs • Both sexes have a laterally compressed tail







**Hybrids** 

· Genetic test needed for conclusive ID

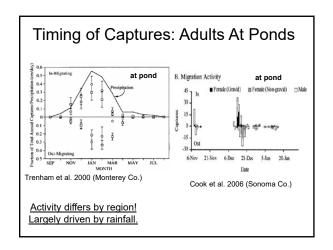
- Adults with barring are suspicious

#### Identification - Main Points

- Embryos are distinctive and detectable
  - Single embryos alone or in clumps
- Larvae are easily differentiated from newt larvae by larger size and no eye stripe
- · Metamorphs have muddy/blotchy color
  - Often with remnants of gills/fins
- · Juveniles and adults
  - Black/brown background with cream/yellow spots
  - Lack nasolabial groove, pointed toe tips
- Hybrid/Natives?
  - Genetic test required for conclusive ID
  - Large size and odd color patterns suggest hybrid

#### Group Exercise 1 - Identification

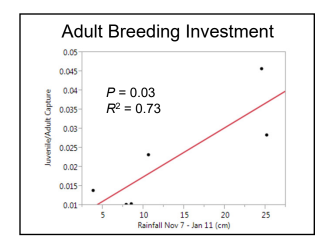
- In a group of 3-4 discuss the different stages of A. californiense and how you would identify them.
- What other amphibians might you encounter in the same ponds?
  - What species could cause problems?
  - In what regions do these species occur?

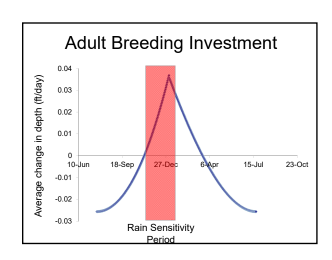


# Adult/juvenile movement period Year Start End

05-06 29-Nov 27-Feb 06-07 14-Nov 22-Feb Positively 07-08 11-Nov 20-Feb correlated with 08-09 2-Nov 2-Mar date at which annual 09-10 14-Oct 24-Feb precipitation 10-11 24-Oct 2-Mar reaches 0.56 in. 11-12 11-Oct 15-Mar (Jepson Data) 12-13 17-Nov 20-Mar Overall 30-Oct 28-Feb

#### Adult/juvenile movement period Year Start End Positively 29-Nov 27-Feb 05-06 correlated with 06-07 14-Nov 22-Feb Nov. rainfall, 07-08 11-Nov 20-Feb negatively 08-09 2-Nov 2-Mar correlated with 09-10 14-Oct 24-Feb Feb. rainfall 24-Oct (Jepson Data) 10-11 2-Mar 11-12 11-Oct 15-Mar 12-13 17-Nov 20-Mar Overall 30-Oct 28-Feb





#### Weather Patterns

- Even during migratory periods, CTS are active on the surface for a small fraction of the days.
- 2) Surface activity is driven by weather.

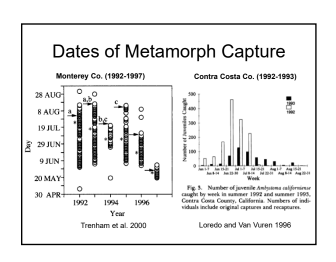
Out of a ~140 day activity season, 95% of the movement occurs on 15 days (11% of days)  Movement Days  05-06 21 06-07 16 07-08 18 08-09 6 09-10 11 10-11 23	Adult/Juvenile Activity			
the movement occurs on 15 days (11% of days) 06-07 16 07-08 18 08-09 6 09-10 11	•	Year		
on 15 days (11% of days)  06-07 16 07-08 18 08-09 6 09-10 11	the movement occurs on 15 days (11% of	05-06	21	
days) 07-08 18 08-09 6 09-10 11		06-07	16	
08-09 6 09-10 11		07-08	18	
		08-09	6	
10-11 23		09-10	11	
		10-11	23	
11-12 14		11-12	14	
12-13 13		12-13	13	
Average 15.25		Average	15.25	

#### Correlations

- · Movement days are correlated with:
  - Precipitation (+)
  - High minimum temperature (+)
  - Humidity (+)
- However, amongst nights when rain is predicted (~32 per year), there is no clear rule for when CTS will be active

#### Metamorph emergence period Year Start End **Positively** 04-05 19-May 20-Jun correlated 05-06 30-May 10-Jul with Mar. 07-08 14-May 20-May rainfall 08-09 23-May 10-Jun (Jepson Data) 09-10 21-May 26-Jun 10-11 2-Jun 30-Jun 11-12 1-Jun 19-Jun 12-13 7-May 18-May Overall 17-May 3-Jul

#### Metamorph emergence period Year Start End 04-05 19-May 20-Jun Positively 05-06 30-May 10-Jul correlated 07-08 14-May 20-May with drying 08-09 23-May 10-Jun date of breeding 09-10 21-May 26-Jun pond 2-Jun 10-11 30-Jun (Jepson 11-12 1-Jun 19-Jun Data) 12-13 7-May 18-May Overall 17-May 3-Jul



# Conclusions – To Avoid Migrating Salamanders

Avoid activities that will impede salamander movement in the terrestrial environment:

- a) after the first ~0.5 inches of rain in the fall until mid-March
- b) from mid-May until the breeding ponds are dry



#### Breeding pond occupancy

<b>Y</b> ear	Start	End
5-06	2-Dec	5-Jul
6-07	14-Nov	25-Feb
7-08	11-Nov	17-May
8-09	2-Nov	9-Jun
9-10	12-Dec	25-Jun
0-11	21-Nov	29-Jun
1-12	15-Dec	18-Jun
2-13	17-Nov	17-May
verall	11-Nov	29-Jun
	Year 5-06 6-07 7-08 8-09 9-10 0-11 1-12 2-13 verall	6-07

#### Breeding pond occupancy

Year	Start	End	
05-06	2-Dec	5-Jul	
06-07	14-Nov	25-Feb	Desitivativ
07-08	11-Nov	17-May	Positively correlated with
08-09	2-Nov	9-Jun	drying date of
09-10	12-Dec	25-Jun	breeding pond (Jepson Data)
10-11	21-Nov	29-Jun	(Jepson Data)
11-12	15-Dec	18-Jun	
12-13	17-Nov	17-May	
Overall	11-Nov	29-Jun	

#### Conclusions – Avoiding in Ponds

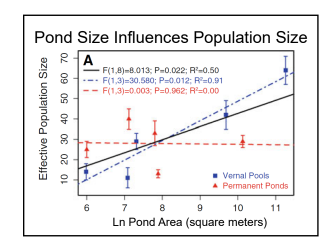
Avoid activities in the aquatic habitat:

- -Once ~0.8 in. have accumulated after the end of October
- -Until the pond has dried for natural vernal pools or until late dry season for artificial ponds

#### Metamorph Activity At Jepson

		Movement
91% of the movement days	Year	Days
	04-05	35
are from just 4	05-06	48
of the 9 years,	06-07	0
which account for 94% of the metamorphs	07-08	1
	08-09	5
	09-10	34
	10-11	30
	11-12	0
	12-13	8
	Average	17.88889

#### Relationship to Hydroperiod Average Average Date of Average Breeding Metamorph Number of Year Date Emergence Days in Pond 05-06 22-Dec 19-Jun 178 07-08 5-Jan 16-May 131 14-Feb 106 08-09 31-May 09-10 21-Jan 6-Jun 136 157 10-11 10-Jan 16-Jun 11-12 15-Mar 11-Jun 88 12-13 14-Dec 12-May 148



#### Aquatic Habitat – Important Issues

- Vernal pools and playa pools (CTS natural habitat)
  - Constructed ponds (more common today)
- Hydroperiod
  - Must persist into May (July or August, even better)
  - Permanent ponds often unsuitable due to predators
- · Pool area and depth
  - Bigger pools = more metamorphs
  - Deeper pools = >hydroperiod
- Vegetation? Water quality?
  - With or without vegetation
  - Often w/ livestock waste

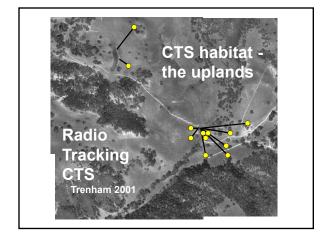


#### **Aquatic Prey and Predators**

- Pre
  - Zooplankton (cladocera, copepods)
  - Macrocrustaceans (California clam shrimp, vernal pool tadpole shrimp\*)
  - Insect larvae (corixids, notonectids)
  - notonectids)

     Newt larvae
  - Pacific chorus frog
  - tadpoles
  - Snails
  - \*endangered prey

- Predators
  - AvocetsHerons
  - Terns
  - Garter snakes
  - Adult newts
  - Bullfrogs\*Crayfish\*
  - Fish\*
  - Fish\*
  - Insect larvae (dytiscid beetles, giant water bugs)\*
  - \*a big problem with permanent ponds!





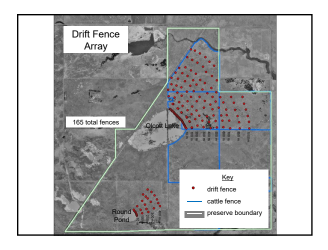
#### Landscape Habitat Points

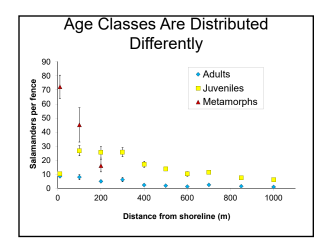
- Major upland habitats for burrows/migration
  - grassland
  - oak woodland
  - chaparral/sage scrub
- · Most do not remain near edge of pond
  - ->1 km is not rare
- Movement between ponds 1 2 km estimated
  - 680 m observed ~800 m genetically estimated
  - introduced genes show large scale of movement over generations

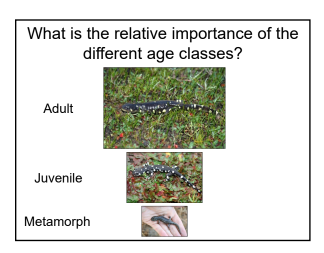
FIBER-OPTIC VIDEO courtesy of Michael Van Hattem

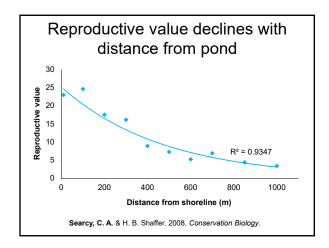
#### **Upland Habitat Main Points**

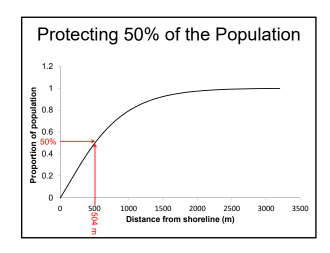
- After metamorphosis, CTS are almost always underground
- Occupy mainly ground squirrel and gopher burrows
  - Emerge to move to pond or another burrow
  - Emerge only at night, usually when raining
- · Aestivation has not been observed
- · Most do not remain near edge of pond







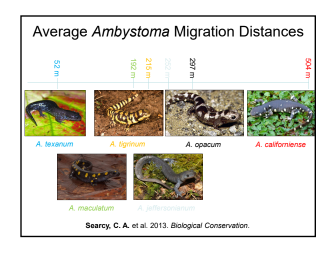


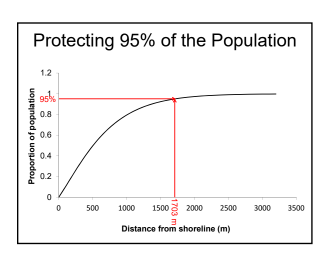


# Pattern recognition Therefore the first term to be and the second for the decay of the second first register step pants to be assed that "Liver"

# How far does the average salamander move in a season?

- Average rate = 150 m/night
- Most adults are active for 2 to 5 nights during both immigration and emigration
- (150 m/night)(3.5 nights) = 525 m
- This is pretty similar to the 504 m estimate from the integration method

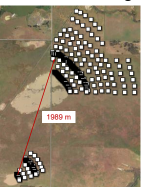




### How far can a salamander move in a season?

- We know that a rate of 188 m/night is sustainable for at least 6 nights in a row
- There are 10 to 19 nights with appropriate weather conditions during both immigration and emigration
- (188 m/night)(10 nights) = 1880 m
- Even in a dry year, a salamander should be capable of migrating 1703 m

#### Longest observed migration



#### Jepson Study - Conclusions

- · The two methods agree very well.
- The average adult probably travels ~500 meters from the pond – almost twice the distance of any of its congeners.
- There is no reason to doubt that the top 5% of migrants travel 1703 m or more from the pond edge.
- The 2092 m buffer currently used by USFWS is within the ecophysiological capacity of the salamander in most years and is within the 95% confidence interval of the integration method.



#### Landscape Ecology

- ~20% moved between ponds
- Most moved <600 m</p>
- Estimated some disperse up to 1 to 2 km
  - Trenham et al. 2001 Ecology

# Probability of Dispersal vs. Distance $0.25 \frac{1}{\Delta}$ $y = (0.264)e^{-0.0028x}$ , $R^2 = 0.64$ $\Delta$ 0.10 0.05 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Source: Trenham, P. C., W. D. Koenig, and H. B. Shaffer. 2001. Spatially autocorrelated demography and interpond dispersal in the salamander *Ambystoma californiense*. Ecology 82: 3519-3530.

Distance (m)

# How many acres/hectares to protect 95% of CTS?

 About how many hectares/acres are encompassed by a pond buffered by 1.7 km?

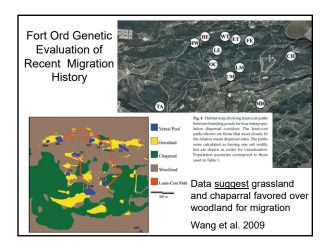
$$AREA = \Pi r^2$$

- r = 1,703 m
- hectare = 10,000 m<sup>2</sup>
- · acre = 2.5 hectares

~9,000,000 m<sup>2</sup>

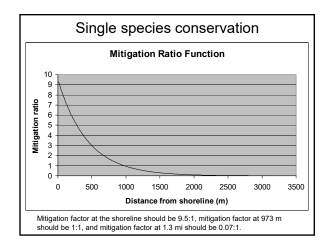
= ~900 ha

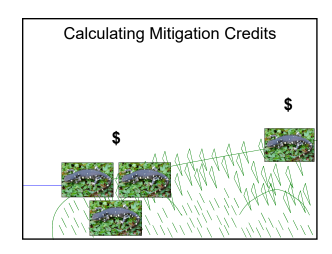
= ~2,300 acres

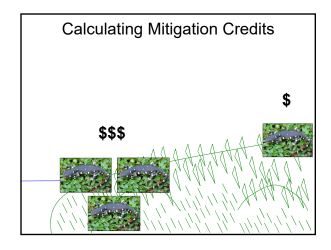


#### **Group Exercise**

- You are responsible for designing habitat restoration for a failing vineyard in Sonoma County.
- The property is 500 acres and currently has no ponds, but CTS breed in ponds on a neighboring property.
- List at least 5 priority actions for restoring CTS to this site.

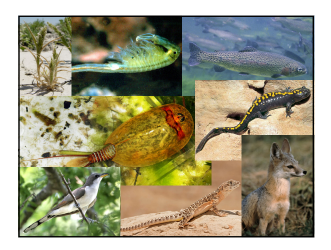


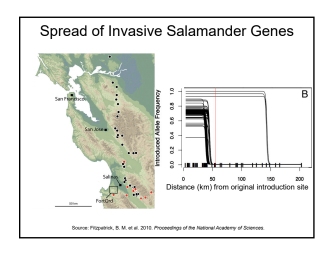


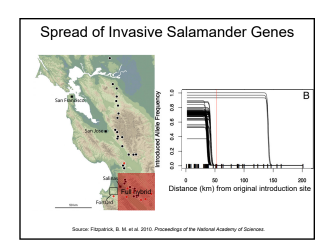


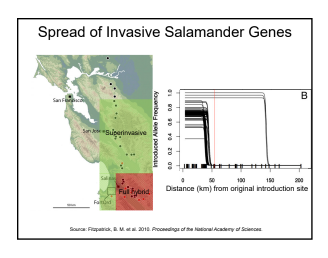
#### Multi-species conservation

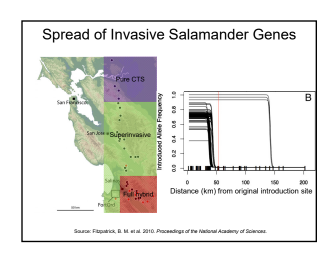
- Due to their large habitat requirements,
   California tiger salamanders can serve as an umbrella species for conservation of vernal pool grasslands in central California.
- Vernal pools are a bastion for rare California endemics; 89 other listed species also live within the 2092 m buffer around California tiger salamander breeding ponds.

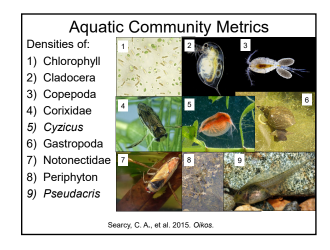








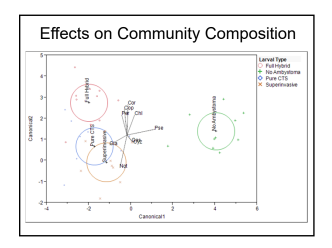


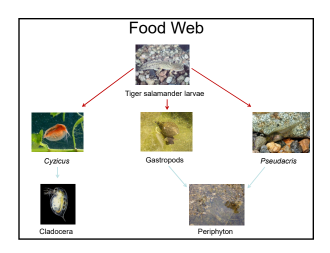


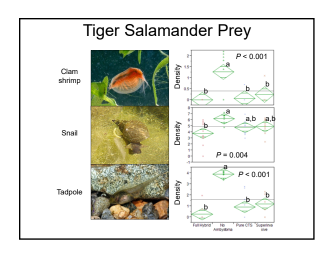
# Testing Effects of CTS, Hybrids, and Superinvasives on Pond Communities

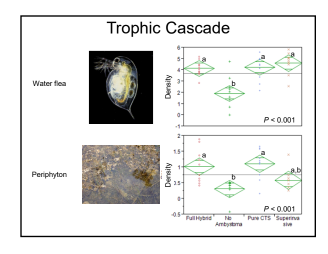
- · 4 x 2 factorial
- Treatments:
  - 4 salamander genotypes
  - 2 larval densities
- 5 replicates of each - 40 cattle tanks total

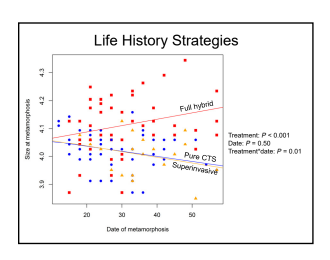


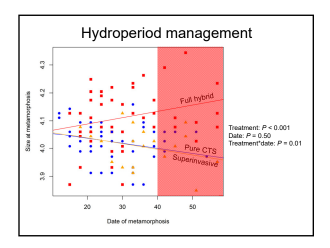










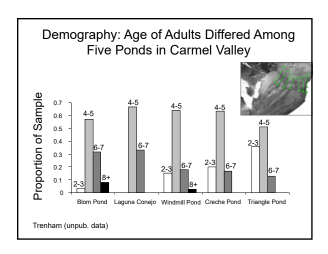


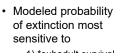
#### Conclusions on Hybridization

- 1) Superinvasives are ecologically equivalent to pure CTS.
- 2) Full hybrids are ecologically similar, but not equivalent, to pure CTS.
- 3) We could manage habitat by decreasing hydroperiods.

#### Modeling Population Extinction Risk

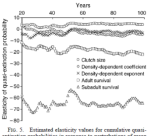
- · Key demographic parameters:
  - -Age at maturity: 1-5+ years
  - -Fecundity: ~ 800 eggs per female
  - -Larval/embryonic survival: 0-10%
  - -Metamorph/Juvenile survival = ~50%
  - -Adult survival = ~70%



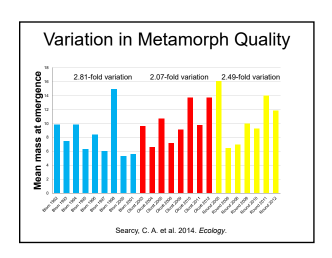


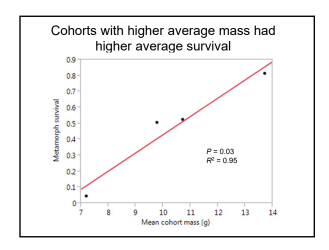
- 1) \*subadult survival2) adult survival
- This emphasizes importance of minimally disturbed upland habitat

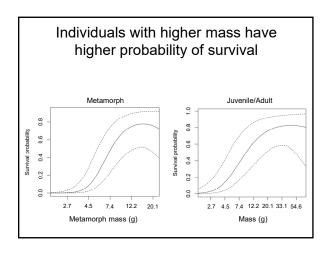
 Trenham and Shaffer, 2005, Ecological Applications

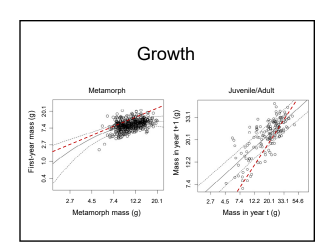


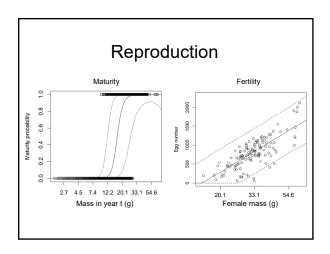
extunction probabilities in response to perturbations of mean vital rates. Symbols represent elasticity in response to perturbations of various model parameters: subadia trurvival, adult nurvival, coefficient and exponent in larval density-per breeding Funda. Five adult females was the quasi-excinction threshold. The baseline model parameter values for this analysis were those indicated in Table I. Elasticities for <20 years are not plotted because few extinctions occurred before this time, and as a result estimates of extinction probabilities and elasticities during this interval are lightly variable and unreliable. Methods for elasticities and of entity-density and the contraction of th

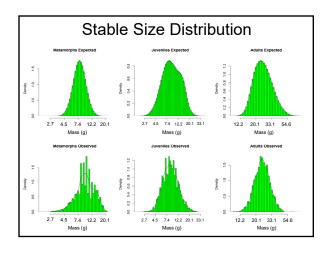


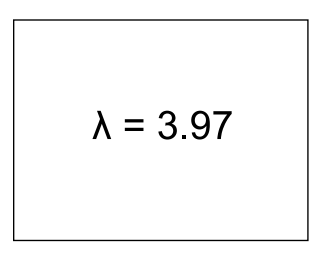


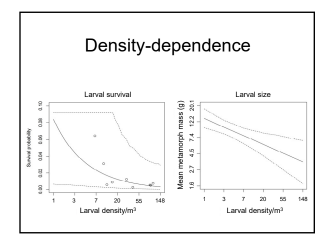








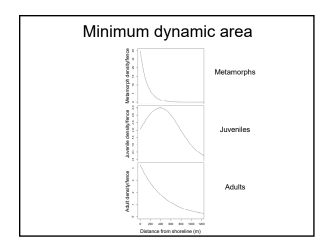


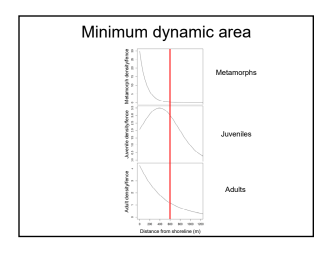


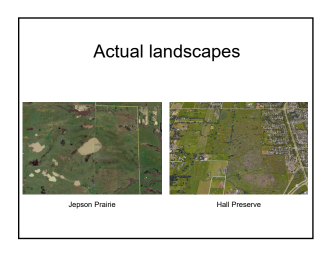
Carrying capacity			
	Predicted	Observed	
Metamorphs	2819	4291	
Juveniles	2071	1728	
Adults	1355	686	

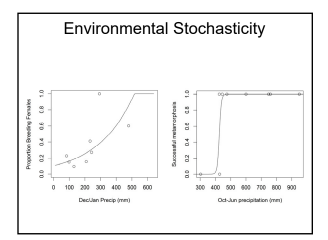
#### Model predictions

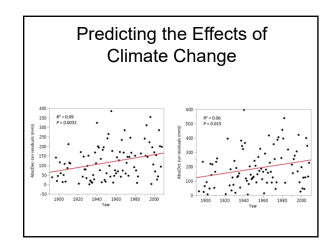
- Clutch size = 535 eggs
- Egg density = 7.7 eggs/m<sup>3</sup>
- Embryonic/larval survival = 2.3%
- Age at maturity = 2.7 years
- Adult survival = 75%
- Adult age = 6.4 years
- Fraction of females breeding/yr = 38%

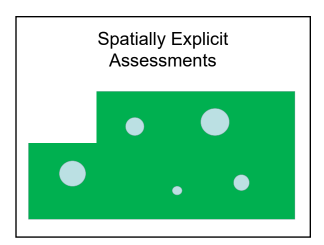












#### Demography - Main Points

- Female CTS can produce large numbers of eggs
  - but most breeders are at least 3 yrs old
  - and they don't breed every year
- Survival probability is size dependent
- · Some individuals can live 10+ years
  - Most don't ever make it to metamorphosis
- Population size is much more sensitive to upland survival than to larval survival

#### **Conservation Strategies**

- · Protect occupied landscapes
  - Ideally >>1000 acre blocks; minimally 100 acres
  - With multiple breeding ponds
    - 5+ if possible
    - Some ponds should be larger
- · Maintain/promote habitat connectivity
  - Minimize effects of new or improved roads
  - Maximize natural habitat between ponds
  - Construct additional ponds

#### Aquatic Habitat - Managing for CTS

- Modify/manage ponds to maintain appropriate hydroperiod
- · Eliminate predators by periodic drying
- Maintain existing berms/remove excessive siltation
- · Create additional ponds
- · Allow livestock grazing (esp. vernal pools)

#### Upland Habitat-Managing for CTS

- Maintain habitat connectivity between ponds and uplands AND between ponds
- · Maintain natural habitat, especially near breeding ponds
- · Maintain burrowing mammal populations
- Effects of grazing unknown, but anecdotally positive

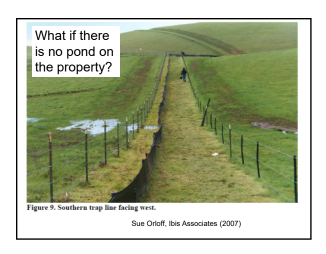


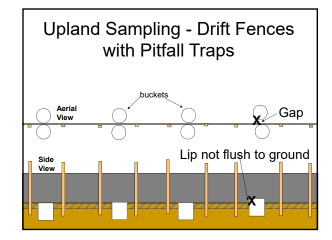
#### Aquatic Sampling

- Dip nets
- Minnow seine
- 1/8" mesh or
- Move through the water
- Neither works well in deep

## Alternate Aquatic <u>Detection</u> Methods · Minnow traps (left) Visual embryo surveys - "egg grid" shown below









### Sampling for CTS – CDFW/USFWS Guidance \*requirements for a negative determination\*

- 1) Site assessment assess upland and aquatic habitat onsite and within 2 km
- 2) If pond within 2km and upland habitat only...
  - Two seasons of drift fence sampling
  - ≥1 ft tall drift fence w/ pitfalls ≥ 90% site perimeter
  - Pitfall buckets <33 ft apart, ≥ 2 gallon buckets
- Traps opened for rain events Oct. 15 Mar. 15
- · 3) If potential breeding habitat on-site
  - 2 seasons aquatic sampling for CTS larvae
    - Sample >10 days apart in March, April and May
    - Sample using dipnets and seines (if none detected in dipnets)
  - One season drift fence sampling as above
    - · With drift fences also around potential breeding habitat

#### **USFWS/CDFG** Reports

- Provide Complete Information
  - Dates and times sampled
  - Rainfall/temperature data for area during study period
  - Records of all animals captured
  - Photographs of representative specimens
  - Photographs of sampling apparatus
  - Records of all communications with USFWS
  - For aquatic sampling, calculations of the total effort expended/area covered each time

#### CTS Basics - Final Review

- · Aquatic Habitat just for breeding
  - Good ponds are temporary but dry only after May
  - Bigger, longer lasting ponds are better
- · Upland Habitat the rest of their lives
  - On land CTS occupy small mammal burrows
  - Many move hundreds of meters from ponds
  - Only return to ponds to breed (not even every year)
- · Landscape Considerations
  - More ponds = more security against local catastrophes
  - For connectivity, ponds should be 1-2 km or less apart
- · Weather/Rainfall
  - drives migrations and population dynamics